

10734055_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10734055 on July 28, 2004

Original Classifications

10 250/288
10 250/292
7 250/282
6 250/281
3 250/287
2 250/291

Cross-Reference Classifications

14 250/282
12 250/281
8 250/292
4 250/283
4 250/290
3 250/286
3 250/288
2 250/396R
2 250/423R

Combined Classifications

21 250/282
18 250/281
18 250/292
13 250/288
4 250/283
4 250/286
4 250/290
3 250/287
3 250/291
3 250/396R
3 250/423R
2 331/3

10734055_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10734055 on July 28, 2004

21 250/282 (7 OR, 14 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/282 .Methods

18 250/281 (6 OR, 12 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS

18 250/292 (10 OR, 8 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/290 .Cyclically varying ion selecting field means
250/292 ..Laterally resonant ion path

13 250/288 (10 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/288 .With sample supply means

4 250/283 (0 OR, 4 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/282 .Methods
250/283 ..With collection of ions

4 250/286 (1 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/286 .Ion beam pulsing means with detector
synchronizing means

4 250/290 (0 OR, 4 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/290 .Cyclically varying ion selecting field means

3 250/287 (3 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/286 .Ion beam pulsing means with detector

10734055_CLSTITLES

synchronizing means

250/287 ..With time-of-flight indicator

3 250/291 (2 OR, 1 XR)

Class 250 : RADIANT ENERGY

250/281 IONIC SEPARATION OR ANALYSIS

250/290 .Cyclically varying ion selecting field means

250/291 ..Circular ion path

3 250/396R (1 OR, 2 XR)

Class 250 : RADIANT ENERGY

250/396R WITH CHARGED PARTICLE BEAM DEFLECTION OR
FOCUSSING

3 250/423R (1 OR, 2 XR)

Class 250 : RADIANT ENERGY

250/423R ION GENERATION

2 331/3 (1 OR, 1 XR)

Class 331 : OSCILLATORS

331/1R AUTOMATIC FREQUENCY STABILIZATION USING A PHAS
E
OR FREQUENCY SENSING MEANS

331/3 .Molecular resonance stabilization